Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	106063	((flow fluid liquid) near3 (meter rate measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	ON	2005/08/03 10:27
L2	4426	L1 and ((force load drag impact stress strain) near3 (measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	OFF	2005/08/03 10:27
L3	27	L2 and (magnet\$6 near5 (position near4 (sensor transducer)))	USPAT	OR	OFF	2005/08/03 10:32
L4	30174	(128/\$7).CCLS.	USPAT	OR	OFF	2005/08/03 10:32
L5	71	4 and (mask and (hose tube conduit)) and (magnet\$4 and (deform\$4 deflect\$4))	USPAT	OR	ON	2005/08/03 10:48
L6	1	5 and (position adj (transducer sensor))	USPAT	OR	OFF	2005/08/03 10:49
L7	91666	((flow fluid) near4 (meter rate measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	OFF	2005/08/03 11:39
L8	92	7 and ((deform\$5 bend\$4 flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:13
L9	5	8 and mask	USPAT	OR	OFF	2005/08/03 11:40
L10	5	(mask near4 (hose tube)) near4 (measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4).clm. and respiratory	USPAT	OR	OFF	2005/08/03 11:47
L11	0	7 and ((deform\$5 bend\$4) near4 (flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:14
L12	7	((deform\$5 bend\$4) near4 (flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:14

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	106063	((flow fluid liquid) near3 (meter rate measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	ON	2005/08/03 10:27
L2	4426	L1 and ((force load drag impact stress strain) near3 (measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	OFF	2005/08/03 10:27
L3	27	L2 and (magnet\$6 near5 (position near4 (sensor transducer)))	USPAT	OR	OFF	2005/08/03 10:32
L4	30174	(128/\$7).CCLS.	USPAT	OR	OFF	2005/08/03 10:32
L5	71	4 and (mask and (hose tube conduit)) and (magnet\$4 and (deform\$4 deflect\$4))	USPAT	OR	ON	2005/08/03 10:48
L6	1	5 and (position adj (transducer sensor))	USPAT	OR	OFF	2005/08/03 10:49

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	106063	((flow fluid liquid) near3 (meter rate measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	ON	2005/08/03 10:27
L2	4426	L1 and ((force load drag impact stress strain) near3 (measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	OFF	2005/08/03 10:27
L3	27	L2 and (magnet\$6 near5 (position near4 (sensor transducer)))	USPAT	OR	OFF	2005/08/03 10:32
L4	30174	(128/\$7).CCLS.	USPAT	OR	OFF	2005/08/03 10:32
L5	71	4 and (mask and (hose tube conduit)) and (magnet\$4 and .(deform\$4 deflect\$4))	USPAT	OR	ON	2005/08/03 10:48
L6	1	5 and (position adj (transducer sensor))	USPAT	OR	OFF	2005/08/03 10:49
L7	91666	((flow fluid) near4 (meter rate measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 meter calculat\$4)).clm.	USPAT	OR	OFF	2005/08/03 11:39
L8	92	7 and ((deform\$5 bend\$4 flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:13
L9	5	8 and mask	USPAT	OR	OFF	2005/08/03 11:40
L10	5	(mask near4 (hose tube)) near4 (measur\$4 test\$4 detect\$4 determin\$4 sens\$4 identi\$6 evaluat\$4 estimat\$4 transducer gauge cell monitor\$4 comput\$5 inspect\$5 calculat\$4).clm. and respiratory	USPAT	OR	OFF	2005/08/03 11:47
L11	0	7 and ((deform\$5 bend\$4) near4 (flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:14
L12	7	((deform\$5 bend\$4) near4 (flap\$4 paddle vane blade) near4 magnet\$4).clm.	USPAT	OR	ON	2005/08/03 12:14